Message

From: Werner, Lora [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=921F9F156035403FA605C142A287CC1A-LWERNE02]

Sent: 10/25/2017 7:47:24 PM

To: Rebecca Fugitt [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=userc57242b3]

CC: Colledge, Michelle [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=20fa592058b44fa4b2fc724a8db2241b-MColledg]; Walter M Ivey

[Walter.M.Ivey@wv.gov]; Erica R Thomasson [Erica.R.Thomasson@wv.gov]; Jim Rose [jim.a.rose@wv.gov]; Charles

Edge [ibd7@cdc.gov]; Markiewicz, Karl [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a9af7eaacbcb41d8a469eb1f11183ad6-Kmarkiew]; Helverson, Robert

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e96005a319744540a11a1aed352395d1-Rhelvers]

Subject: Sorry to miss your call Rebecca - I have not seen anything on public health messaging for the Ames Warehouse

Parkersburg fire today

I just texted OSC Lindsey to ask but have not heard back yet.

I am CC'ing my WV colleagues here in case they can share anything with OH at this point.

For your internal agency use only, below is the EPA R3 internal update from this afternoon.

Lora

Sent from my iPhone

Begin forwarded message:

From: "Burns, Francis" < <u>Burns.Fran@epa.gov</u> > **Date:** October 25, 2017 at 2:49:07 PM EDT

To: R3 HOTSITES < R3 HOTSITES@epa.gov >, "Servidio, Cosmo" < Servidio.Cosmo@epa.gov >, "Dunn, Michael" < dunn.michael@epa.gov >

Subject: HOTSITE REPORT: Update - Warehouse Fire in Parkersburg, WV

Austin Caperton, the Secretary of WV Department of Environmental Protection (WVDEP), visited the site today for a briefing from the State staff. The Secretary commented that he had heard from the EPA Region 3 Regional Administrator who offered his support. In addition, the Wood County Commissioner held a press conference today at 11:00 am.

OSC Lindsey reports that the particulate monitoring showed a decrease in particulates. The weather tonight will cause an inversion, which will cause the smoke to stay low. The fire fighters have higher health concern because of the inversion. The fire is expected to be out in approximately three to four days.

There are concerns about PFOA compounds, but there is no available evidence that suggests this material was on site. The firefighting foam that was brought on site did not contain these ingredients. Schools will possibly reopen Friday and EPA plans to have particulate monitors stationed at two locations near the schools closest to the site.

Sent from my iPhone